1. List 3 physical properties for the following types of matter.
2. glass –
3. milk –
4. air -
5. Name a mechanical mixture and list the types of matter in it.
6. Draw and label a flow chart explaining how you would separate the different

types of matter. (In a plastic bottle: sand, rocks, oil, helium gas). LABEL THE PROCESS AND MATTER FOT EACH BOX.

1. Draw a dilute solutions of salt water. (Label fully)
2. Draw a saturated solution of Kool-Aid. (Label fully)
3. List 3 physical properties for the following types of matter.

a. Gold –

b. Coca Cola –

c. Helium gas -

1. Name a mechanical mixture and list the types of matter in it.
2. Draw and label a flow chart explaining how you would separate the different

types of matter. (In a plastic bottle: paper clips, water, oxygen gas, sugar). LABEL THE PROCESS AND MATTER FOT EACH BOX.

1. Draw a solutions of sugar water. (Label fully)
2. Draw a super-saturated solution of iced tea mix and water. (Label fully)
3. Draw and fully label equipment used during distillation. (pg. 130)

(heat, seawater, steam condenser, pure water, flask, flask, glass tube)

1. Draw and fully label the process of salt being dissolved by water in a beaker.
2. Draw a sugar solution.
3. Draw a dilute solution of salt water.
4. Draw a saturated solution of Kool-Aid.
5. Draw a super-saturated solution of salt water.